#### HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

KAHUKU NIKE MISSILE BATTERY OA-17, LAUNCHER AREA
(Kahuku Nike Missile Site 2)
(Schofield Barracks Military Reservation, Kahuku Training Area)
North Shore area, foothills southwest of Kahuku
Kahuku vicinity
Honolulu County
Hawaii

HAER HI-69-A

## INDEX TO BLACK AND WHITE PHOTOGRAPHS

## David Franzen, photographer, April 2003

HI-69-A-1	Overview from west side, nest to security fence, overlooking Missile Assembly, Generator, and Transformer Buildings
HI-69-A-2	Overview towards Missile Assembly & Test Building (Fac. 45) from Guard Tower (T-151)
HI-69-A-3	View of entryway to underground Control Station (Fac. 18) showing open hatch and siren near top of berm
HI-69-A-4	Sentry Box (Fac. 20) oblique of northeast and southeast sides
HI-69-A-5	Sentry Box (Fac. 20) detail looking inside from outside entry
HI-69-A-6	Overview of Launcher Pad Area, west end of Berm 26 toward Sentry Control Station on right
HI-69-A-7	Overview of Berm 26 from top of western end overlooking Launch Pad Area and north side of berm
HI-69-A-8	Eastern Launch Pad at Berm 30 showing metal blast plate and possible fallen support track
HI-69-A-9	Overview of Sentry Control Station (Fac. 28) with security gate frame. Road to Warhead Building (Fac. 37) on right, road to underground Control Station (Fac. 14) on left of Sentry Station

## KAHUKU NIKE MISSILE BATTERY OA-17, LAUNCHER

## HAER HI-69-A INDEX TO PHOTOGRAPHS

Page 2

	Page
HI-69-A-10	Sentry Control Station (Fac. 28), oblique of east side with entry, and south end
HI-69-A-11	Interior of Sentry Control Station (Fac. 28) from west side entry showing metal electrical control boxes in foreground
HI-69-A-12	Warhead Building (Fac. 37), oblique of southeast side and southwest end with rolling door partially open. Berm to left
HI-69-A-13	Warhead Building (Fac. 37), oblique of northeast end and northwest side
HI-69-A-14	Warhead Building (Fac. 37), northeast end elevation with rolling door closed
HI-69-A-15	Warhead Building (Fac. 37), southeast side elevation
HI-69-A-16	Warhead Building (Fac. 37), interior of main space with overhead crane track
HI-69-A-17	Missile Assembly & Test Building (Fac. 45), oblique of west end and south side
HI-69-A-18	Missile Assembly & Test Building (Fac. 45), oblique of west end and north side, with Generator Building (Fac. 47) behind
HI-69-A-19	Missile Assembly & Test Building (Fac. 45), west end elevation
HI-69-A-20	Missile Assembly & Test Building (Fac. 45), north side elevation
HI-69-A-21	Missile Assembly & Test Building (Fac. 45), oblique of east side
HI-69-A-22	Missile Assembly & Test Building (Fac. 45), interior of main space. Transformer Building visible through open doorway
HI-69-A-23	Generator Building (Fac. 47), oblique of west end and north side (with entries)
HI-69-A-24	Generator Building (Fac. 47), oblique of west end and south side
HI-69-A-25	Generator Building (Fac. 47), west end elevation
HI-69-A-26	Generator Building (Fac. 47), interior showing electrical panel boxes and skylight

## KAHUKU NIKE MISSILE BATTERY OA-17, LAUNCHER

# HAER HI-69-A INDEX TO PHOTOGRAPHS Page 3

	Page
HI-69-A-27	Transformer Building (Fac. 48), oblique of east side and south end. Guard Tower T-151 in background
HI-69-A-28	Transformer Building (Fac. 48), oblique of west side and north end (with entry)
HI-69-A-29	Transformer Building (Fac. 48), west side elevation
HI-69-A-30	Transformer Building (Fac. 48), interior looking toward entry on north end
HI-69-A-31	Guard Tower (Fac. T-151), oblique view from southeast
HI-69-A-32	Guard Tower (Fac. T-151), north side elevation showing semi- detached staircase
HI-69-A-33	Guard Tower (Fac. T-151), detail of upper section of Guard Tower
HI-69-A-34	Frequency Converter structure located just west of underground Control Station #18, exterior view from west
HI-69-A-35	Frequency Control Building just west of underground Control Station #18, interior view